

This Page Is Inserted by IFW Operations  
and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning documents *will not* correct images,  
please do not report the images to the  
Image Problem Mailbox.**

DERWENT-ACC-NO: 2002-525845

DERWENT-WEEK: 200256

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Apparatus of transmitting reproduced sound of mp3  
player  
in radio

INVENTOR: KIM, Y I; LEE, K Y

PATENT-ASSIGNEE: HANNAM ELECTRONICS CO LTD[HANN],  
LEE K Y[LEEKI]

PRIORITY-DATA: 2000KR-0044029 (July 29, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES
MAIN-IPC			
<u>KR 2002010350 A</u>	February 4, 2002	N/A	001
G11B 033/12			

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NC	
APPL-DATE			
KR2002010350A	N/A	2000KR-0044029	July 29,
2000			

INT-CL (IPC): G11B033/12

ABSTRACTED-PUB-NO: KR2002010350A

BASIC-ABSTRACT:

NOVELTY - An apparatus of transmitting reproduced sound of an MP3 player is provided to radio-transmit an audio signal reproduced by an MP3 player to a car audio device to output sounds through a speaker.

DETAILED DESCRIPTION - An apparatus of transmitting reproduced sound of an MP3 player includes a frequency selector for selecting a frequency for transmitting an audio signal output from a portable MP3 player(100) to the tuner of a car audio device(300), an FM radio frequency converter(210) for FM-converting the audio signal and carrying the FM signal with a radio frequency, and an RF amplifier(212) for amplifying the FM radio frequency signal sent from the FM radio frequency converter. The apparatus further has a band pass filter(214) for extracting electric waves in a desired frequency band from the radio frequency signal output from the amplifier and transmitting the electric waves in radio through an antenna, and a frequency counter(215) for counting frequencies of the signal output from the FM radio frequency converter for a predetermined period of time. The apparatus also has a liquid crystal display driver(218) for generating liquid crystal display driving data in order to display the counted frequency as digital figures on a liquid crystal display(220), and a constant voltage unit for uniformly maintaining power provided by a car.

CHOSEN-DRAWING: Dwg. 1/10

TITLE-TERMS: APPARATUS TRANSMIT REPRODUCE SOUND  
PLAY RADIO

DERWENT-CLASS: T03

EPI-CODES: T03-L;

